

Voyager 2
Daily Solar Wind Plasma Archive
77-076A-06U

The data were written to CD-Write Once media in ASCII format and provided in one file.

The CD-Write Once KD and KW number along with the corresponding time span is as follows:

KD#	KW#	TIME SPAN
-----	-----	-----
KD022367	KW000196	08/22/1977 - 09/02/2004

This file contains daily averages of Voyager 2 data.
columns are

1. decimal year
2. Y
3. \angle -Sun-Earth angle
4. V2 heliolatitude
5. Earth heliolatitude
6. V2 heliolongitude
7. Earth heliolongitude
8. VR (km/s, RTN coordinate system)
9. VT
10. VN
11. Den (cm-3, moment)
12. Den (cm-3, fit) These are best values to use
13. W (thermal speed, km/s, moment) $T(ev) = 0.0052 * W * W$
14. W (thermal speed, km/s, fit) $T(ev) = 0.0052 * W * W$ These are best values to use
15. R (AU, distance from Sun)